## CLAIMS

1. A video distribution system for distributing a video through a network to a client terminal, comprising:

video arrangement information registering
means that registers video arrangement information of a
plurality of video arrangements on a video displaying
area based on a notice from the client terminal;

video arrangement information list

transmitting means that transmits a list of the video

arrangement information registered by the video

arrangement information registering means to the client

terminal; and

video distributing means that distributes the video to the client based on a video distribution request from the client terminal based on the video arrangement information selected by the client terminal from the video arrangement information list.

- 2. The video distribution system according to claim 1, further comprising video arrangement information setting box transmitting means that transmits to the client terminal a video arrangement information setting screen for setting the video arrangement information.
- 3. The video distribution system according to claim 2, wherein the video arrangement information setting box has a function to set an identification number of the video for displaying at each position in

the video displaying area, and another function to set at least either one of an identification number and an identification name of the video arrangement information.

4. A video distribution system for distributing a video through a network to client terminals, comprising:

user information holding means that manages a plurality of user accounts and holds user information of each of the user accounts;

previous access time acquiring means that acquires a previous access time of the user account of the client terminal currently keeping to login based on the user information held by the user information holding means; and

alarm video presence information transmitting means that transmits to the client terminal, information of whether any alarm-recorded video exists after the acquired previous access time.